

METHOD AND APPARATUS FOR NAVIGATING A WINDOWED OPERATING
ENVIRONMENT

ABSTRACT

5 A person having one or more implanted or surface attached
electrodes navigates a window environment. Signals from the
electrodes are attached to input circuits in a control circuit
which includes a sequential digital control circuit. The control
circuit is coupled to a processor running window environment
software and having a display. While observing the display, the
10 person is able to activate signals by activating or relaxing a
muscle or by mental processes such as thought, to thereby
navigate the software environment.